Electronic Acknowledgement Receipt				
EFS ID:	10258186			
Application Number:	10561711			
International Application Number:				
Confirmation Number:	1035			
Title of Invention:	SALINOSPORAMIDES AND METHODS FOR USE THEREOF			
First Named Inventor/Applicant Name:	William H. Fenical			
Customer Number:	28213			
Filer:	Lisa A. Haile/Sara Hare			
Filer Authorized By:	Lisa A. Haile			
Attorney Docket Number:	UCSD1530-5			
Receipt Date:	09-JUN-2011			
Filing Date:	11-SEP-2009			
Time Stamp:	16:48:51			
Application Type:	U.S. National Stage under 35 USC 371			

# **Payment information:**

Submitted with Payment	no
------------------------	----

# File Listing:

1 Non Patent Literature Gennaro_Remingtons_1990_1 8th_Edition.PDF 112331 no 5	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	Non Patent Literature	_	7c8dcb4c1e519d653c1e636a467882c5f77c		5

# **Warnings:**

## Information:

2	Non Patent Literature	Giannangeli_1999_Effect_of_m odifications.PDF	1396489	no	10
		odifications.r Di	5c0971ca53debe7d8a16d29cc107d3ee825 22f1f		
Warnings:					
Information:					
3	Non Patent Literature	Giovannoni_2004_Oceans_of_ bacteria.PDF	200918	no	2
		bacteria.FDF	b689a2a717cf5e9ecffc91fa2ef72efd337f8a b1		
Warnings:					
Information:			 		
4	Non Patent Literature	Goldberg_et_al_Not_just_rese arch_tools_2002.PDF	118971	no	3
			fdd6eb2fdf15af640203b93995e59fb2dda3 283d		
Warnings:					
Information:					
5	Non Patent Literature	Golub_1999_Molecular_classifi cation.PDF	1166327	no	10
		Cation.PDF	9b9283846e2b77f0ec76a6aca24bea97433 80167		
Warnings:					
Information:					
6	Non Patent Literature	Goodfellow_et_al_1988_Actino		no	20
		mycetes_in_Biotechnology.PDF	08fbcac337bb67f61f285d89ea9f89288adbf 9b5		
Warnings:					
Information:					
7	Non Patent Literature	Goodfellow_1984_Actinomyce	2095008	no	13
		tes_in_marine_sediments.pdf	f6812e30d813c8a0819b8b33c7380a9c098 253f4		
Warnings:					
Information:					
8	Non Patent Literature	Goodfellow_1983_Ecology_of_	941834	no	15
		actinomycestes.PDF	df633422d679386e8699685acfe9c4784557 3f3b		
Warnings:			-		
Information:					
		Goodfellow_1989_Search_and			
9	Non Patent Literature	_discovery_of_industrially_sign ificant_actinomycetes.PDF	b045c1ee961003c46a2e1dbc6aef4c509d1 77d1b	no	21
Warnings:		I	I		<u> </u>
Information:					
10	Non Patent Literature	Grant_1991_Intracellular_mech	3837439	no	11
		anisms.PDF	3840b65d66608220360987f54a2780ac5fee e6a2		
Warnings:		·	-		-
Information:					

11	Non Patent Literature	Grosios_2004.PDF	773095	no	10
11	Non Faterit Efterature	G105105_2004.FDF	2b67444363e45ee4749c2033c5de9ef188d 9f669	110	10
Warnings:		•			•
Information:					
12	Non Patent Literature	Hanna_1993_On_the_role.PDF	773600	no	4
			73b3e6c6886e82fda13c2c5a42773da0920 7ec6e		
Warnings:					
Information:			<del> </del>		_
13	Non Patent Literature	Hardt_2000_Neomarinone.PDF	235179	no	4
			0dfc8c50e2109ea7398071f2c889d86dac16 d2da		
Warnings:					
Information:					
14	Non Patent Literature	Harker_1989_Multidrug_resista	855290	no	8
	Non Fatent Enclature	nce.PDF	4bc44d8ed24362160f4cb594507190b43f2 8b6fb	110	
Warnings:					
Information:					
15	Non Patent Literature	He_2001_Lomaiviticins_A_and _B_potent_antitumor_antibioti		no	2
	Non Fatent Enclarate	cs.PDF	b205d7e383fa3b5f0dba4692c4b46b257a2 e81bf	110	
Warnings:					
Information:					
16	Non Patent Literature	Helmke_1984_Rhodococcus_m	758804	no	12
10	Non ratem Enerature	arinonascens.PDF	737662daea184a4ec76976b4827b635bcc3 f8c81	110	12
Warnings:		•			
Information:					
17	Non Patent Literature	Hideshima_2002.PDF	714329	no	9
17	Norr atent Literature	riidestiiitia_2002.i Di	306d951337e52068327cf68bcdbeb904fe0 96e52	110	9
Warnings:					
Information:					
18	Non Patent Literature	Higuchi_1975_Pro-drugs.PDF	72812	no	3
10	Non ratent Literature	Tiligaciii_13/3_i 10-alags.FDF	973c2338f4a3b721cd982a1510f8c279c605 3b7f	110	
Warnings:					
Information:					
19	Non Patent Literature	Hogan_2005_Proteasome_inhi bition_by_a_totally_synthetic.	64108	no	2
.,	ween and work	PDF	dd2db5501280ee1760ec762959db7d61f98 9dcf6	5	_
Warnings:					
Information:					

20	Non Patent Literature	Hopwood_1995_Genetic_mani pulation_of_streptomyces_pol yketide.PDF	77322 9b44a3d08b50795cf654b3f7db4275c4c78 4079a	no	2
 Warnings:				I	
Information:					
		Horan_1994_Aerobic_actinom	1043663		
21	Non Patent Literature	ycetes_a_continuing_source_o f_novel.PDF	38fd48f095541455e733149a576a99adc759	no	15
 Warnings:			92<2		
Information:					
22	Non Patent Literature	Hull_et_al_2003_Antiangiogen ic_agents_are_effective_inhibit		no	12
		ors.PDF	502f6c31e8425a22343705069b83600e3c3 a61f4		
Warnings:		I	I I		
Information:					
			555072		
23	Non Patent Literature	Jensen_1991_Distribution_of_ actinomycetes.pdf	333072	no	7
		actinomycetes.pui	021440075fcbb5225642ccf048c0497f852c a847		
Warnings:					
Information:					
		Jensen_1994_Strategies_for_th	1268971		
24	Non Patent Literature	e_discovery_of_secondary_me tabolites.PDF		no	14
 Warnings:			34355	1	
Information:					
		January 1005 The malatina along	599776		
25	Non Patent Literature	Jensen_1995_The_relative_abu ndance_and_seawater_require	1	no	9
		ments.PDF	13641a1f71116684f782672754b9f49b08f3 0a3c		
Warnings:		1			
Information:					
		Jiang_1997_Antinoflavoside_a	174347		
26	Non Patent Literature	_novel_flavonoid_like_glycosid		no	4
		e.PDF	d73abe02386ada22f0373c0be1606cc1e9e 04d2a		
Warnings:					
Information:					
		Johnson_2001_Relationships.	1917365		
27	27 Non Patent Literature	PDF	ac2e040482fe26344bd19caabf3c6ae8df8e	no	8
 Warnings:			ф70		
Information:					
			200000		
28	Non Patent Literature	Joseph_2003_Laboratory_culti vation_of_widespread_and_pr		no	6
28	ivon ratent Literature		e9136a1dddd2685d44b04eb587fcb15530f 0adc7	ПО	
			Oduc,		
Warnings:			oauc/	1	

29	Non Patent Literature	Joshi_1994_Microparticulates.	5345973	no	17
2,9	North atent Enclarate	pdf	4ecd3431a1355ca77c45d4530f663e979dc 0c501		',
Warnings:					
Information:					
30	Non Patent Literature	Kalns_et_al_Delayed_Treatme	963242	no	4
		nt_with_Doxycycline.PDF	4e43e106fa98f4fa26fc54e5392516593be6a dd9		
Warnings:					
Information:					
31	Non Patent Literature	Kalns_et_al_2002_TNF_Recept or.PDF	540892	no	4
		OT.PDF	126777c194a3a933dbbac9d02617e2bc740 d410e		
Warnings:					
Information:					
32	Non Patent Literature	Kerr_1999_Marine_Natural_Pro	1438012	no	16
		ducts.PDF	258cef2d59c3a4d35faecf1c4468c4d088f85 c8d		
Warnings:					
Information:					
33	Non Patent Literature	Khanbolooki_2006_Novel_NFk	148600	no	1
		B.pdf	ab710d0f946391c9741c445c86bc167caacd beb0		
Warnings:					
Information:					
34	Non Patent Literature	Kim_et_al_2003_Sensitizing_a	272121	no	9
		nthrax_lethal_toxin.PDF	4d0319a811b07c3503f6401c917fa224c996 07c3		
Warnings:					
Information:					
35	Non Patent Literature	King_1996_How_Proteolysis_D	2561233	no	8
		rives.pdf	27a017491805715110c6d564c2e65c4d9d0 6cad8		
Warnings:		<u> </u>			•
Information:					
36	Non Patent Literature	Kisselev_2001_Proteasome_Inh	1073064	no	20
	Non ratent Literature	ibitors.PDF	e59b8b7aee88d5c0502676c8cf0d27d9fba 1d8c3	110	
Warnings:					
Information:					
37	Non Patent Literature	Kisselev_2006_Importance.PDF	205488	no	9
- ·			e95f86769e9e255c89d5965fa456ba67e3a3 3cd7		
Warnings:					-
wai iiiigs.					

38	Non Patent Literature	Koch_1996_16S_ribosomal_DN A_analysis_of_the_genera_mic		no	4
		romonospora.PDF	1afdfed667d9f50b323b9f660d529e370d77 5ba4		
Warnings:					
Information:					
20	N Distriction	Kozlowski_2001_Lactacystin_In	1635193		
39	Non Patent Literature	hibits.pdf	6bfa614c37a93b06680bd7cb2bb5d7af898 564c4	no	6
Warnings:		'	,		
Information:					
40	Non Patent Literature	Lacy_et_al_2002_Mapping_the _anthrax_protective_antigen.	226483	no	5
	Trom a contract a cont	PDF	2e4d297df8a0a84585b6536f9745c8461d1 918f0	,,,	
Warnings:					
Information:					
41	N	1001 July 2005	480350		
41	Non Patent Literature	Lam_1991_Isolation.PDF	944bf35d4ef27d13f2cdf2e87e343520800d a0fc	no	7
Warnings:		'	'		
Information:					
42	N . B		1832525		
42	Non Patent Literature	Lam_2001_Production.pdf	f6b520874e1df6cf578330c159e2071b2450 be8f	no	10
Warnings:		·	1		
Information:				,	,
42	Non-Patrick Street	Landon 1000 to do stira DDF	1488678		
43	Non Patent Literature	Lawley_1989_Induction.PDF	09a4f5633522aa443e4f0a8f779878f9f343c 995	no	4
Warnings:					
Information:					
		LENZ_2003_Clinical_Update_Pr	617582		
44	Non Patent Literature	oteasome_Inhibitors_in_Solid_ Tumors.pdf	7e0e23daf52ffcdbae99492733b532b4d8d 2ff39	no	8
Warnings:					
Information:					
		Lightcap_2000_Proteasome_in	449272		
45	Non Patent Literature	hibition.PDF	18f68688e05091297ea927372f15a4998a95 4232	no	11
Warnings:		ı			
Information:					
			953391		
4.5	Nam Data at Literature	1 in 1000 Character FCC - 10	3	no	
46	Non Patent Literature	Lin_1996_Cytotoxic_Effects.pdf	10548c92fba7af5a602b3f540f2b8cd3f54f6 d7e	no	4
46 Warnings:	Non Patent Literature	Lin_1996_Cytotoxic_Effects.pdf	10548c92fba7af5a602b3f540f2b8cd3f54f6	no	4

47	Non Patent Literature	Liu_et_al_2003_Angiognesis_i nhibitors_may_regulate_adipo	1073918	no	5
		sity.PDF	1e022ed6b38a9f0c3a843e8892778abdd32 5c2d8		
Warnings:					
Information:					
48	Non Patent Literature	Liu_2001_Precursor_Supply.	2134187	no	9
		pdf	aec77177539ea7beee506ec4121eed06f73 dbd10		
Warnings:					
Information:					
49	Non Patent Literature	Macherla_2005_Structure_Acti	282589	no	4
		vity.PDF	a584f5aa74020f96348535d3c289f8674e03 7748		
Warnings:					
Information:					
50	Non Patent Literature	Manam_2008_Leaving_Groups	1587316	no	14
		.PDF	af28568a119b41df75153c22147b8e3be17 955ad		
Warnings:					
Information:					
51	Non Patent Literature	Manchand_1992_Syntheses_of	746251	no	6
		_the_anti_AIDS_drug.pdf	7f41f9fdefb565e9e04acddb2864c544260c bc9e		
Warnings:					
Information:					
52	Non Patent Literature	Mayer_1996_Efficacy.PDF	889959	no	4
			ae764cb428d921ceee4c2b8f884717569a9 3a857		
Warnings:					
Information:					
53	Non Patent Literature	Mayer_2001_Marine_Pharmac	1131537	no	13
		ology.PDF	e172271cf48ca3d463b79a18148c4929e42 cb250		
Warnings:					
Information:					
54	Non Patent Literature	McMurry_2000.PDF	2137001	no	13
	Non a delle Electature	McMany_2000.1 D1	860659198b84d53a6653052e5822242266 205dd8	110	13
Warnings:					
Information:					
55	Non Patent Literature	Meng_1999_Eponemycin_exer	709659	no	4
	Hom attitude	ts.PDF	3229d78561f3fcfeae082722df1114a08a23 1d0d	110	<b>-T</b>
Warnings:		1			

56	Non Patent Literature	Meng_1999_Epoxomicin.PDF	742647	no	6
	World attended to	meng_1333_Epoxonnen 51	970752bd8f678fcf794a4b7e81c17ccf8802 b2d1	110	Ŭ
Warnings:					
Information:					
57	Non Patent Literature	Merriam_Webster_Online_Dicti	200395	no	2
		onary_Heteroatom.PDF	3c96342c49ff59253533eb8f9c94a7224b49 854f		
Warnings:					
Information:					
58	Non Patent Literature	Min_1996_Urokinase_receptor.	1723818	no	7
		PDF 22ef9	22ef9f63e86ce429f476c7eced1ac42a670d 9829		·
Warnings:					
Information:					
59	Non Patent Literature	Mincer_2002_Widespread_and	573028	no	7
		_persistent_populations.PDF	efb123466e3b971c0888a239a0e2ce73f809 6fcf		
Warnings:					
Information:					
60	Non Patent Literature	Mogridge_et_al_Stoichiometry	1161340	no	4
		_of_Anthrax.PDF	79b5ddff13bef9728214276fcda5defd55a5 b29d		
Warnings:					
Information					
		Total Files Size (in bytes)	628	887919	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.